

Approved For Release 2007/11/20 : CIA-RDP83-00418R002500510001-6



INFORMATION INFORMATION REPORT

This is UNEVALUATED Information AGENCY

		S-E-C-F	? <u>~</u> [~ <u>m</u>			25 X 1
		_		:		
COUNTRY	USSR (Flack	Sea)	REPO	रा		
UBJECT	1. Pert of	Odessa	DATE	DISTR.	20 Januar	ev 1956
	2. Zmeinyy	Island	NO	OF PAGES	9	25X
ATE OF INFO.						
ATE OF INFO.				IREMENT		
LACE ACQUIRED	REFERENCES			96 5 2 2		
ATE ACQUIRED			osure(s) Not M	crottimea	//	25)
	OURCE EVALUATIO	NS ARE DEFINITIVE	APPRAISAL OF (ONTENT IS TEN	JTA IVE	
vicin Sovie and c machi speed	nity of Gallipo et steamship BA carried a deck mery, four for l of between ei	5 at 0530 hours oli in the Dard AMAT BASKREIKS. carge of large rward and six s ight and ten kr 7 September at	ienelles, The Soviet cases, proba ift. The ship	ship was fu ly containi	ng heavy.	G [25X1
ship	answered at on		followin	ng installat	ions from	25X1
SOUTE	west to northe	east (see skete	en of the isla:	nd on page C	:	25X1
l. A	bout ten pyram he radio anten	aid-shaped mili ma	terv tents. si	ituated at t	he base of	25X1
2. T	rellis radio a	intenna approxi	mately 40 mete	ers high.		•
3 D	ouble-loop rad eters high.	lio direction f	inder mounted	on a pole a	bout 15	25 X 1
· m		structure with.	on implimad as	nitheast sid		
4. L	ight-colored s slide (sic). ype of constru	The structure	may have beer	a bunker o	e resembli r some oth	ng er 25X1
4. L a t 5. R d	slide (sic). ype of constru adar apparatus ark green and	The structure action. consisting of topped by a la	may have beer a quadrangula rge concave ar	a bunker o r framework tenna simil	r some oth painted ar to a	er 25X1
4. L a t 5. R d S	slide (sic). ype of constru adar apparatus ark green and EA CULL antenn ess than 30 me	The structure action. s consisting of topped by a late without styleters. A large	a quadrangularge concave ar us. The span motor vehicle	a bunker of tramework tenna simil of the ante	r some oth painted ar to a nna was no ark green.	25X1
4. L a t 5. R d S 1.	slide (sic). ype of constru adar apparatus ark green and EA CULL antenn ess than 30 me as parked near	The structure action. s consisting of topped by a late without styl	a quadrangularge concave armotor vehicle the vehicle was	a bunker of tramework tenna simil of the ante	r some oth painted ar to a nna was no ark green, ow the	25X1 t 25X1
4. Latt 5. Rd S	slide (sic). ype of constru adar apparatus ark green and EA CULL antenn ess than 30 me as parked near	The structure action. It consisting of topped by a law without styleters. A large by Probably	a quadrangularge concave armotor vehicle the vehicle was	a bunker of tramework tenna simil of the ante	r some oth painted ar to a nna was no ark green, ow the	25X1 25X1 t
4. L a t 5. R d S 1	slide (sic). ype of constru adar apparatus ark green and EA CULL antenn ess than 30 me as parked near	The structure action. It consisting of topped by a law without styleters. A large by Probably	a quadrangularge concave armotor vehicle the vehicle was	a bunker of tramework tenna simil of the ante	r some oth painted ar to a nna was no ark green, ow the	25X1 t 25X1
4. Latt 5. Rd Silwr	ype of constru adar apparatus ark green and EA CULL antenn ess than 30 me as parked near adar or to tra	The structure action. It consisting of topped by a law without styleters. A large by Probably	a quadrangularge concave armotor vehicle the vehicle was	a bunker of tramework tenna simil of the ante	r some oth painted ar to a nna was no ark green, ow the	25X1

REPORT ORMATION REPORT INFORMATION

, ,	Approved For Release 2007/11/20 : CIA-RDP83-00418R002500510001-6	25X1
* ;		20 / i
	$S_{^{\prime\prime}} E_{^{\prime\prime}} C_{^{\prime\prime}} R_{^{\prime\prime}} E_{^{\prime\prime}} T_{^{\prime\prime}}$	¬
	2.	25X1
6.	-7. Two YARD RAKE radar antennas mounted on poles about 20 meters high. The poles were situated on either side of the white-painted tower in which the signal station was located.	
8.	Antenna, probably radar antenna, mounted on a pole which was situated atop one of the buildings described in No. 9. The antenna consisted of two, two-meter-long rectangular screens, in a vertical position and perpendicular to each other.	
9.	. Six or seven light-colored structures resembling small barracks.	
10.	Searchlight situated on the low-lying shore at the far northeast end of the island. The searchlight had a diameter of one and one-half meters.	
11.	12. Two batteries with naval guns of approximately 76 mm, mounted on unshielded emplacements. Three or four guns in each battery were clearly visible. The batteries were located near the searchlight just described and near the radar described in No. 5, respectively.	
ou ha fo tu to On wi ra A SI a mo th ma ap	ship anchored in the Cdessa three harbor near a battleship and three triple-mounted turrets, one forward, one amidships abaft the private had 305 mm guns. There were three approximately 76 mm guns on the processite, and there were six 76 mm guns on the forecastle, and either bulwark there were eight guns of approximately 120 mm, each it a wavy semicircular shield. The turrets were equipped with EGG CUP adar and with rangefinders. No equipment was noted on the 120 mm guns, radio direction finder and two radar antennas of the Mall and EIGH IEUE types, respectively, were mounted on the flying bridge. There was also radio direction finder on the after bridge. A SEA GOUL radar was routed on the maintop. During the entire stay of informant's ship in the roads, training and elevation exercises are being conducted in the the sain battery guns. The ship recently had been painted light grey and oppeared to be in excellent condition.	ship's
th wi At of wa pr ch Bi: The ba	scaffolds were put over the side of the ship in order to paint he hull. A police motorboat immediately came alongside and ordered, in thout any justification, that the men and scaffolds te taken aboard. It is a woman physician, male nurse, police officer, customs efficial, and female employee of Inflot came aboard. The medical inspection as merely a formality based on the captain's statement. The control cocedure was not rigorous and consisted of inspecting the storeroom, necking the muster roll and seamen's papers, and sealing the camera. Inoculars, radio telephone, liquor, and tobacco were not sealed. Here was a spot check of the currency belonging to the crew, on the asis of the report prepared by the ship. The authorities were given even complete copies of the crew list. The inspection lasted only 20 thutes, but the inspecting party remained aboard while the woman Inflot	25X1 25X1

S-E-C-R-E-T

representative discussed loading problems. Informant noted that the boarding party members were quite cordial. However, they refused to accept any coffee, liquor, or cigarettes. The ship stayed in the outer harbor until 2100 hours on 9 September.

25X1

Approved For Release 2007/11/20 : CIA-RDP83-00418R002500510001-6 z 5 S-E-C-R-E-T 25X1 25X1 3 5. The following legend applies to the sketch map of the port on page 9 25X1 A. Battleship described in Paragraph 3. Another vessel observed was the 3,000-ton Soviet steamship STAVROPOL, which entered the inner harbor without waiting for clearance 25X1 A 1. Soviet steamship BRISLAV INGUL (sic) of 0,000 to 10,000 tons loaded 25X1 25X1 25X1 A 3. Soviet steamship TIMIRYAZEV, empty 25X1 C. Two floating articulated cranes, each with a lifting capacity of approximately 50 tons. 25X1 these two cranes were moved to various points in the port area without any apparent D. Laid-up steamship hull. E. Targets for naval gunfire. 25X1 some were merely vertical 25X1 poles, whereas others were made up of three poles topped by a frame, and still others were made up of two poles set apart and joined by a net. There were 22 poles in all 25X1 F. Three construction ways. The center way was unoccupied and the two side ways were taken by vessels in early stages of construction. G. Four ships under repair. The two in the center were 8,000-ton freighters and the two outboard were old combination-mail ships of 6,000 to 7,000 tons. 25X1 H. Six corvettes and a destroyer of approximately 2,000 tons 25X1 The DD had a very raked bow and an openwork foremast, streamlined stack raked aft, and light armament forward and aft. The SEA GULL radar mounted on the maintop had a span of more than two meters The DD departed on the morning of 8 September escorted by a corvette. The Bulgarian steamship BULGARIYA entered the port at 1730 hours on 8 September.

25X1

S-E-C-R-E-T

*		Approved For Release 2007/11/20 : CIA-RDP83-00418R002500510001-6	
		S-E-C-R-E-T	25X1
		<u>į</u> .	25X1
	I.	Three floating dry docks, two of which could dock 3,000 to 5,000-ton ships. The two large docks were occupied by a freighter and the tanker IOSIF STALLN, respectively. The smaller dry dock was empty.	
	L.	Training vessel DUNAY	25 X 1
	М.	Two medium-tonnage submarines berthed stern-to the quay.	
	N.	At 1400 hours on 9 September, the tanker IOSIF STALIN left the dry dock and proceeded to the petroleum pier for loading at this berth.	
	0.	Large dredge and two steam barges working in the vicinity of the north exit. The two barges were approximately 1,000 tons each. The barges transported the excavated material out to sea.	25 X 1
	P.	Three concrete caissons situated about a hundred meters apart.	
			25 X 1
.*	Q .	At 2130 hours on 9 September, the pilot came aboard, dressed in the usual blue uniform. He was not escorted The entry maneuver was begun immediately. At 2300 hours, the ship berthed at this point, on the south side of the coal pier.	25X1
	R.	Soviet steamship OMSK, which entered port on the morning of 11 September and unloaded coal	25X1
	s.		25X1
	\mathbf{T}^{t} .	Steamship SYZRAN unloaded seamless steel	25X1 25X1
	U.	Soviet tanker of 2,000 tons, not transferring cargo.	25 X 1
÷			25X1
	٧.	Soviet motorship STAVROPOL, under repair	25X1
	W.	Berth of Soviet combination-mail motorship KRYM, after it moved from the berth indicated as letter G	25 X 1
	Χ.	Soviet steamship, not transferring cargo	25X1
	Y.	Mail steamer of 16,000 to 18,000 tons, berthed next to the Inflot building	25X1

S-E-C-R-E-T

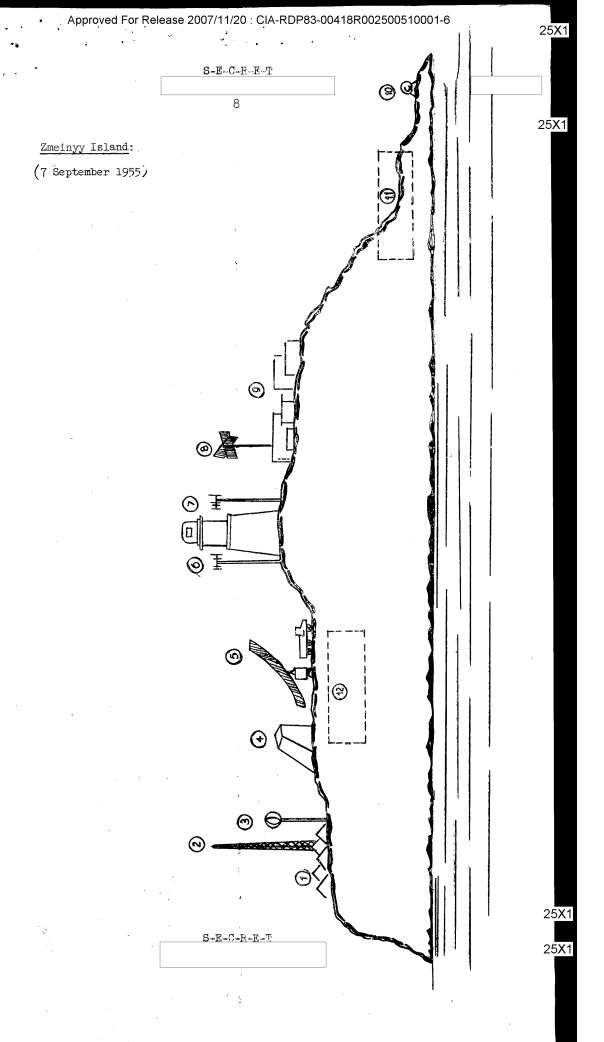
25**X**1

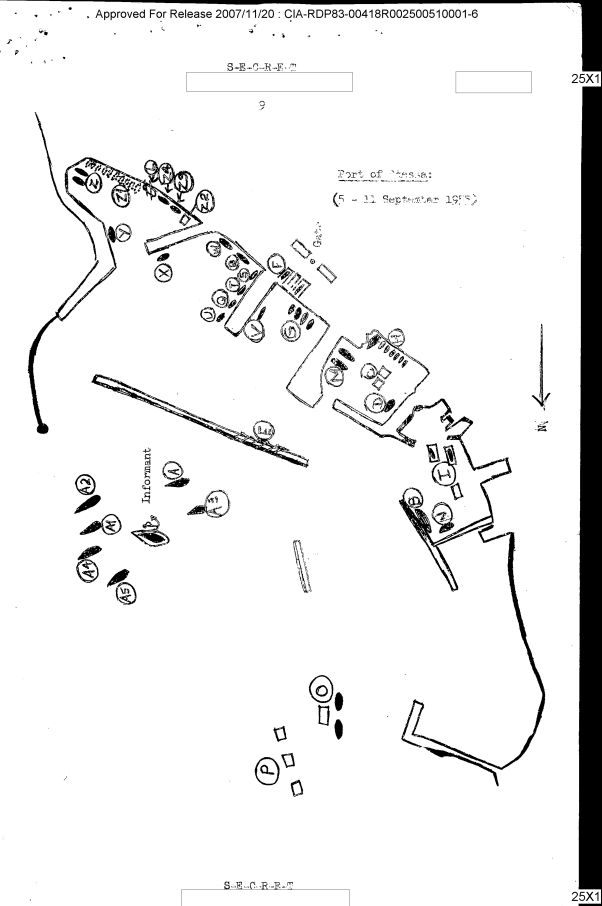
S-E-C-R-E-T 2 1. About ten whaling ships, resembling the one observed in the outer harbor in the invertest part of the docking area. The ships were being repaired in anticipation of the approaching fishing season. 2 2. An 80-ton floating crane at the shore end of the pier. and Z 4. An unidentified tanker, adjacent to the floating crane, probably under repair. 6. At dawn on 9 September; the smaller invy dock (see Paragraph 5, section I) was towed out of the harbor in the direction of Kherson. At 0800 hours, the tug AUNYAYETS departed hoisting the signal "I am compensating my compasses" and maneuvered all day around the vessels in the outer harbor with this signal still up, at a speed of approximately eight knots. At 1100 hours, corvette reentered the port during the afternoon. During the same afternoon the ROSSIVA entered the port. A trawler entered with three small-callber machine guns and equipped with U.S. SO radar on the maintep, also entered the port. During the same afternoon, whaling ship departed for engine trials 7. At 0100 hours on 10 September, ship, without further inspection by the authorities, began loading 1800 tons of coal. At 1000 hours, the coal was compistely loaded. There were large piles of coal on the quay. The coal was transported to the quay in modern 80-ton railroad cars painted dark grey and white-lettered in the Cyrillic alphabet. The freight cars were mounted on twin-axle trucks. Each car had five hopper doors to discharge its load Along the quay apron there were many packaged spools of insulated electric cable. Each car had five hopper doors to discharge its load Along the quay apron there were many packaged spools of insulated electric cable.	•			
harbor	•			
departed to the floating crane, probably under repair. 6. At dawn on 9 September; the smaller dry dock (see Paragraph 5, section I) was towed out of the harbor in the direction of Kherson. At 0800 hours, the tug AUNYAYETS departed hoisting the signal "I am compensating my compasses" and maneuvered all day around the vessels in the outer harbor with this signal still up, at a speed of approximately eight knots. At 1100 hours, corvette departed and reentered the port during the afternoon. During the same afternoon, the ROSSIYA entered the port. A trawler armed with three small-caliber machine guns and equipped with U.S. SO radar on the maintep, also entered the port. During the same afternoon, whaling ship departed for engine trials 7. At 0100 hours on 10 September, ship, without further inspection by the authorities, began loading 1800 tons of coal. At 1000 hours, the coal was completely loaded. There were large piles of coal on the quay. The coal was transported to the quay in modern 80-ton railroad cars painted dark grey and white-lettered in the Cyrillic alphabet. The freight cars were mounted on twin-axle trucks. Each car had five hopper doors to discharge its load Along the quay apron there were many packaged spools of insulated electric cable. Twin-axle trucks for railroad cars were also observed on the morning of 10 September; but	Z		harbor in the invertest part of the docking area. The ships were being repaired in anticipation of the approaching	
6. At dawn on 9 September; the smaller 1ry dock (see Paragraph 5, section I) was towed out of the harbor in the direction of Kherson. At 0800 hours, the tug AUNYAYETS departed hoisting the signal "I am compensating my compasses" and maneuvered all day around the vessels in the outer harbor with this signal still up, at a speed of approximately eight knots. At 1100 hours corvette departed and reentered the port during the afternoon. During the same afternoon. the ROSSIYA entered the port. A trawler armed with three small-caliber machine guns and equipped with U.S. SO radar on the maintent, also entered the port. During the same afternoon, whaling ship departed for engine trials 7. At 0100 hours on 10 September, ship, without further inspection by the authorities, began loading 1800 tons of coal. At 1000 hours, the coal was completely loaded. There were large piles of coal on the quay. The coal was transported to the quay in modern 80-ton railroad cars painted dark grey and white-lettered in the Cyrillic alphabet. The freight cars were mounted on twin-axle trucks. Each car had five hopper doors to discharge its load Along the quay apron there were many packaged spools of insulated electric cable. **Twin-axle trucks for Tailroad cars were also observed on the morning of 10 September; but	Z	: :	Z 2. An 80-ton floating crane at the shore end of the pier.	
I) was towed out of the harbor in the direction of Kherson. At 0800 hours, the tug AUNYAYETS departed hoisting the signal "I am compensating my compasses" and maneuvered all day around the vessels in the outer harbor with this signal still up, at a speed of approximately eight knots. At 1100 hours, corvette departed and reentered the port during the afternoon. During the same afternoon, the ROSSIYA entered the port. A trawler armed with three small-caliber machine guns and equipped with U.S. SO radar on the maintep, also entered the port. During the same afternoon, whaling ship departed for engine trials 7. At 0100 hours on 10 September, ship, without further inspection by the authorities, began loading 1800 tons of coal. At 1000 hours, the coal was completely loaded. There were large piles of coal on the quay. The coal was transported to the quay in modern 80-ton railroad cars painted dark grey and white-lettered in the Cyrillic alphabet. The freight cars were mounted on twin-axle trucks. Each car had five hopper doors to discharge its load Along the quay apron there were many packaged spools of insulated electric cable. Twin-axle trucks for railroad cars were also observed on the morning of 10 September; but	nd Z		Z 4. An unidentified tanker, adjacent to the floating crane, probably under repair.	
inspection by the authorities, began loading 1800 tons of coal. At 1000 hours, the coal was completely loaded. There were large piles of coal on the quay. The coal was transported to the quay in modern 80-ton railroad cars painted dark grey and white-lettered in the Cyrillic alphabet. The freight cars were mounted on twin-axle trucks. Each car had five hopper doors to discharge its load Along the quay apron there were many packaged spools of insulated electric cable. Twin-axle trucks for railroad cars were also observed on the morning of 10 September; but	6.		I) was towed out of the harbor in the direction of Kherson. At 0800 hours, the tug AUNYAYETS departed hoisting the signal "I am compensat my compasses" and maneuvered all day around the vessels in the outer harbor with this signal still up, at a speed of approximately eight knots. At 1100 hours, corvette departed and reentered the port during the afternoon. During the same afternoon, the ROSSIYA entered the port. A trawler armed with three small-caliber machine guns and equipped with U.S. SO radar on the maintep, also entered the port. During the same afternoon, whaling ship departed for engine	
railroad cars were also observed on the quay. Loading ended on the morning of 10 September: but	7.	: : : : : : : : :	inspection by the authorities, began loading 1800 tons of coal. At 1000 hours, the coal was completely loaded. There were large piles of coal on the quay. The coal was transported to the quay in modern 80-ton railroad cars painted dark grey and white-lettered in the Cyrillic alphabet. The freight cars were mounted on twin-axle trucks. Each car had five hopper doors to discharge its load Along the quay apron there were many packaged spools of insulates.	
Loading ended on the morning of 10 September; but		E		
		7	railroad cars were also observed on the quav.	
its berth for lack of clearance.		5	since the letter of credit had not yet arrived, the ship remained at	

25X1

••	Approved For Release 2007/11/20 : CIA-RDP83-00418R002500510001-6
2	S.F.w.C.w.F.w.F.
9.	The shops in the town were already closed because of the late hour, and the streets were almost deserted. The International Club was situated on the second floor of an old palace. In the fover there was a silded bust of Stalin. the Club
0.[no servicemen in the city, other than a number of welldressed sailors accompanied by girls. There were no military exercises of any kind during his stay in Classa. On the morning of 11 September, after the letter of credit arrived, the ship received orders to leave. The checking procedure at departure
	time lasted only a few minutes and was a formality. At 1000 hours, with the pilot aboard, the ship left its certh and headed-out of the inner harbor. The battleship described in Paragraph 3 was still anchored in the outer harbor and answered the regulation salute at once.
	Comment: There is no record of a Soviet ship by this name. Comment. This ship was probably the SEVASTOPOL, an old shattleship of the AWUT Class.
	Soft of officers

	*		2	Σ.		
	S=R=C-R=	F. m				
	7					
Comment:	Sketch	indicates	that	there	were t	two tankers.
	•					
		•				
			•			





Approved For Release 2007/11/20 : CIA-RDP83-00418R002500510001-6